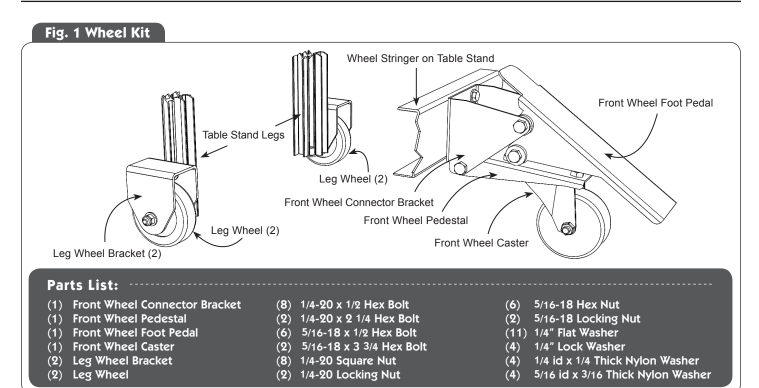


INCRA Wheel Kit

Assembly Instructions



Step 1. Assemble Leg Wheels.

First, loosley install two sets of $1/4-20 \times 1/2$ bolts, 1/4-20 square nuts and 1/4" washers in each wheel bracket as shown in **Fig. 2**. Second, install a rubber wheel in the lower hole on each wheel bracket using the $1/4-20 \times 2$ 1/4 hex bolt, 1/4-20 locking nut, 1/4" steel washer and 1/4" thick Nylon washers as shown in **Fig. 2**.

Be sure that the two 1/4" thick Nylon washers are against the hub of the wheel and positioned INSIDE the wheel bracket. Install, but do not fully tighten the locking nut on the 2 1/4 hex bolts at this time.

Fig. 2 Assemble Leg Wheels

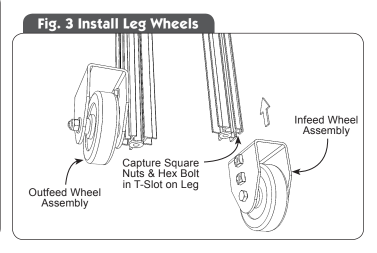
Leg Wheel Bracket 1/4" Washer (4) 1/4-20 x 1/2 Hex Bolt (4) 1/4-20 x 21/4 Hex Bolt 1/4" Washer 1/4" Washer

1/4" Thick Nylon Washer

Step 2. Install Leg Wheels on Legs.

Orientation: When mounting the stand to offset tables, the two leg wheels should be located under the end of the table WITH the router cutout in it. For center mount router tables, the two leg wheels can be on either end of the table.

Remove the levelers from the two legs on which the wheels will be installed. As shown in **Fig. 3**, slide the (2) square nuts and the long hex bolt head on each wheel assembly into the T-slot on the leg extrusion. Adjust the vertical position of each wheel for stability, then firmly tighten all bolts. Tighten the locking nut enough to remove all side play between the wheel and the inside of the wheel bracket, but still loose enough for the wheel to pivot freely.



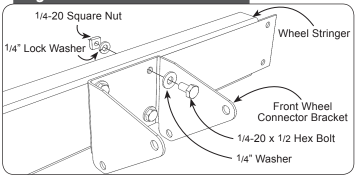
Wheel

INCRA Wheel Kit Assembly Instructions

Step 3. Install connector bracket on wheel stringer.

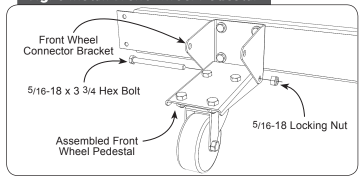
Orient the front wheel connector bracket as shown in **Fig. 4**, then attach it to the wheel stringer using $1/4-20 \times 1/2$ hex bolts, 1/4" washers, 1/4" lock washers and 1/4-20 square nuts.

Fig. 4 Install Connector Bracket



Step 5. Attach assembled front wheel pedestal to connector bracket. Attach the assembled front wheel pedestal to the lower holes in the connector bracket by using a 5/16-18 x 3 3/4 hex bolt and 5/16-18 locking nut, **Fig. 6**. The front wheel pedestal must pivot freely. **Do not overtighten**.

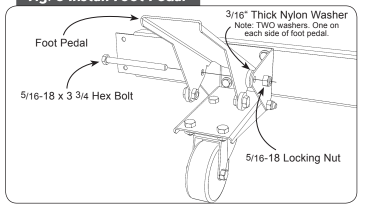
Fig. 6 Install Front Wheel Pedestal



Step 7. Attach foot pedal to connector bracket.

Attach foot pedal to the upper holes in the connector bracket by using a $5/16-18 \times 3 \cdot 3/4$ hex bolt, 5/16-18 locking nut and two 3/16" thick Nylon washers, **Fig. 8**. The foot pedal must pivot freely. **Do not overtighten.**

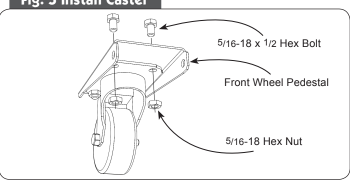
Fig. 8 Install Foot Pedal



Step 4. Install caster on front wheel pedestal.

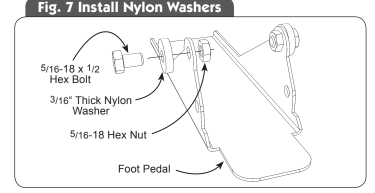
Using 5/16-18 hex bolts and 5/16-18 hex nuts, attach the swivel caster to the underside of the front wheel pedestal as shown in **Fig. 5**.

Fig. 5 Install Caster



Step 6. Install NYLON washers on foot pedal.

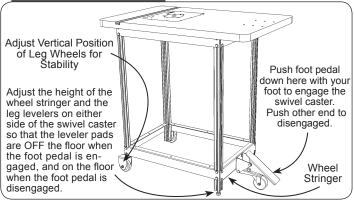
Attach two of the 3/16" thick NYLON washers to the outside of the foot pedal using $5/16-18 \times 1/2$ hex bolts and 5/16-18 hex nuts through the holes indicated in **Fig. 7**. Tighten securely.



Step 8. Operation and adjustments.

Engage the swivel caster by pushing down on the front end of the foot pedal with your foot. Disengage the caster by pushing down on the other end of the foot pedal with your foot, Fig. 9.

Fig. 9 Adjustments



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